



CO8200

DATA CLONE Lead for AR8200

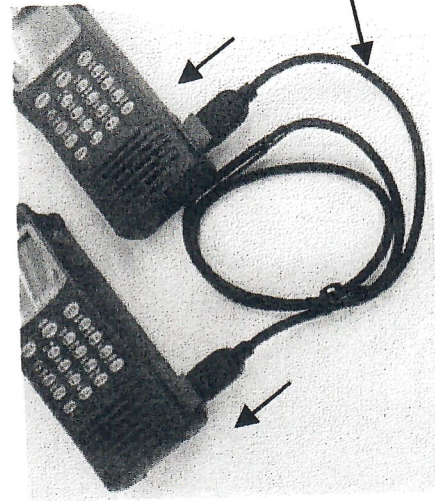
9812

General

The CO8200 Data Clone Lead enables data to be copied between two AR8200 receivers. Memory, Search and all data may be transferred enabling full CLONE of one receiver onto another.

Connection & Clone

The option socket is mounted on the right hand side of the cabinet underneath the 12 V DC input socket. The socket is protected from dust by a grey rubberised case stopper which is hinged toward the front of the cabinet. Gently lift the stopper from the rear edge to reveal the D-shaped metallic socket. Be careful to keep dust and dirt from this socket and to prevent liquid entering the AR8200 via this socket. Ensure that no conductive material is allowed to short circuit the socket which may damage the receiver.



Switch both receivers On and run the CLONE functions as detailed on page 119 section 17-2-1 of the English language operating manual.

Note:

As clone of data takes a while, it is suggested that the receivers are connected to external power of at least that the NiCds are FULLY charged while cloning data. Do not prematurely terminate the clone of data in any way or data corruption may occur... do not switch either AR8200 off, disconnect the CO8200 or disconnect power. Data can be copied in either direction but the EM8200 is not supported, only INTERNAL data can be copied between radios.

このたびは、CO8200をお買いあげいただきまして誠にありがとうございます。CO8200はパーソナルコンピュータを使用しないで、2台のAR8200の間でメモリーチャンネルなどのデータをコピーするためのケーブルです。パーソナルコンピュータを使用しないで、手軽にデータ共有をすることができます。

CO8200の接続

左の写真のようにAR8200のアクセサリ端子をCO8200で接続してください。双方のAR8200の電源をオンにして、取扱説明書（応用編）の131ページに説明に従って操作してください。

ご注意

AR8200の電源としてデータコピーの間は、なるべくACアダプタをご使用ください。データコピーの途中で電池が消耗してしまおうと正しくコピーされません。

AOR, LTD.

2-6-4 Misuji, Taito-ku,

Tokyo 111-0055 JAPAN

TEL: 03-3865-1695 FAX: 03-3865-1697

MADE IN JAPAN